

Commonwealth of Massachusetts Executive Office of Energy & Environmental Affairs

Department of Environmental Protection

Southeast Regional Office • 20 Riverside Drive, Lakeville MA 02347 • 508-946-2700

Charles D. Baker Governor

Karyn E. Polito Lieutenant Governor Matthew A. Beaton Secretary

> Martin Suuberg Commissioner

LEAD AND COPPER (LCR) REVIEW SUMMARY SHEET

Requirements for Systems that meet the Action Levels

(90th percentile result was equal to or less than the Action Level)

The following is a review summary sheet for the results you submitted to the Department of Environmental Protection (MassDEP) for the compliance and monitoring period specified. This sheet is intended to help you remain in compliance with the LCR. To maintain compliance with the LCR you must take the specific action(s) checked (\boxtimes) below with their respective compliance dates. Please refer to the Drinking Water Regulations (310 CMR 22.00) for specific requirements relative to Lead and Copper and Consumer Confidence Report Rules.

PWS Name:	WEYMOUTH WATER DEPA	RTMENT	PWS ID#:	4336000	TOWN:	WEYMOUTH
	e(s): 7/4-8, 11-14, 19, 25/2017		2_ ⊠ Revise		_	
	eriod: 1/1/2015 to 12/31/2017		: Semiannua		ıl 🔀 Every	3 Years
	eriod: 6/1/2017 to 9/30/2017 Nu					
	are samples required per 310 C		(7)(a)9? Yes [∑, No [
s PWS Curre	ntly providing treatment? Yes [⊠, No 🗌				

SAMPLING RESULTS FOR LCR COMPLIANCE for the period specified above:

Parameter	Action Level (AL)	90 th %	90 th % >AL?	#	# samples
	(mg/l)	(mg/l)		samples	above AL
Lead	0.015	0.001	no	30	1
Copper	1.3	0.078	no	30	0

⊠ SCHOOL/CHILDCARE RESULTS for the period specified above:

School/ Sampling Results required by 310 CMR 22.06B(7)(a)9: This is an additional requirement for community water supplies with every sampling round unless the school/childcare facility has its own well. These four diagnostic samples are in addition to the minimum number required and the results are not used in determining the 90th percentiles for lead and copper. These samples are used to educate the school/school district or facility on the importance of lead and copper sampling and the MassDEP Lead Contamination Control Program (LCCA) for schools and facilities. The results for two (2) sampling sites (kitchen and drinking water source, such as a water fountain) for each of two schools/ facilities are summarized in the table below:

School/Childcare Sampling Location	Lead (mg/l)	> AL?	Copper (mg/l)	> AL?
JOHNSON EARLY CHILDHOOD- BUBBLER	0.0000	no	0.341	no
JOHNSON EARLY CHILDHOOD- KITCHEN	0.0021	no	0.141	no
MURPHY ELEMENTARY- KITCHEN	0.0669	YES	0.825	no
MURPHY ELEMENTARY- BUBBLER	0.0000	no	0.184	no
MURPHY ELEMENTARY- KITCHEN	0.0000	No	0.178	no



Massachusetts Department of Environmental Protection - Drinking Water Program

LCR-D

Lead and Copper - 90th PERCENTILE COMPLIANCE Report (For Systems Required to Collect More Than 5 Samples)

PWS ID #: 4446000				City / Town:				Weymo	Weymouth						
PW	S Name:	Weymout	h Water Dep	nt	-		PWS C	lass:	COM MINC						
Sai	nnling	☐ FIRST	SEMI-ANNUA	AL SAN	IPLING PER	IOD			☐ RED	UCED - E	VERY THREE	YEAR	S		
Frequency: ☐ SECOND SEMI-ANNUAL SAME							☐ LEAD	☐ LEAD SERVICE LINE (LSL) REPLACEMENT PROGRAM							
(choose one) REDUCED – ANNUAL							☐ DEMONSTRATION								
Ste	1: Place lea	ad results in	ascending	order	(from lowes	t to hi	ghest value)	with low	est value at	# 1, in th	e table belov	w. Re	peat for cop	per res	ults.
limit mg/ Ster	(MDL) but but for copper.	elow 0.005	mg/L for lead	d or 0	05 mg/L for	copp	's reported de er shall be re nis is your 90	ported a	measured	or may b	e reported a	s 0.00	25 mg/L for	lead or	0.025
Ster har	3: Compare the action le	evel, then yo	ou have an e	excee	dance and a	are rec	le number ag	tact Mas							
Note	: Do not incl	ude school	results on th	nis for	m unless th	e PW	S is a school								-
		LEA	D RESULT	S (m	g/L)				COPPER RESULTS (mg/L)						
#	Results	#	Results	#	Results	#	Results	#	Results	#	Results	#	Results	#	Results
1*	0	16	0	31		46		1*	0.011	16	0.041	31		46	
2	0	17	0	32		47		2	0.016	17	0.043	32		47	
3	0	18	0	33		48		3	0.020	18	0.041	33		48	
4	0	19	0	34		49		4	0.022	19	0.045	34		49	
5	0	20	0	35		50		5	0.022	20	0.046	35		50	
6	0	21	0	36		51		6	0.030	21	0.046	36		51	
7	0	22	0	37		52		7	0.031	22	0.047	37		52	
8	0	23	0	38		53		8	0.031	23	0.050	38		53	
9	0	24	0	39		54		9	0.033	24	(0.57)	39 (7.0	54	
0	0	25	0	40		55		10	0.034	25	0.060	40	0.00	55	
1	0	26	0	41		56		11	0.035	26	0.075	41		56	
2	0	27	0.0011	42		57		12	0.038	27	0.078	42		57	
3	0	28	0.0015	43		58		13	0.038	28	0.093	43		58	
4	0	29	0.0017	44		59		14	0.041	29	0.094	44		59	
5	0	30	0.018	45		60		15	0.041	30	0.149	45		60	
	est Value				00 1				4 4		4.	20	lor	nd and	copper
IV	y system w	•		4.0			d copper sa	-				30			
			es collected			x 0.9		_		•	system's 90			•	
ircie	the 90" p	ercentile s	ample # fo	r boti	i lead and	copp	er in the ta	ole abol			esuits in the	app		-	
0.0011 Compared to <u>0.015 mg/L</u>							0.078 Copper result at 90th percentile sample#) Copper result at 90th percentile sample#) Copper result at 90th percentile sample#)								
-	ad result at 90		sample#)		(The lead	action	level)	(Cop	per result at 9	90th percer	tile sample#)	1/2	Thecopy	er action	level)
	RTIFICATION		oot eteteme	nt for	lood as dat	ormin	ed by the ab	ove recu	ke If you bo	ve an ev	ceedance of	Mil	aro a come	3	votor
ou r	nust comply	with the Co	nsumer Cor	nfiden	ce Rule (CC	CR) re	porting requi	rements	in accordan	ice with 3	10 CMR 22.	16A(A	(i)6.	1	10
		tem was a	t or below	the	lead action	ı leve	el.					/	AUG.	nel	1
	☐ My sys	tem exce e	eded the le	ad a	ction level	and			samplir	ng sites	exceeded 1	the le	ad actiond	eyel.	-
						. ,	(Ins	ert # of	_				1	20	77 /
hec yste	k and compl m you must	ete the corr comply with	ect stateme the Consu	nt for mer C	copper as o onfidence F	leterm Rule (0	nined from th CCR) reporti	e above ng requir	esults. If yo ements in a	ou have a ccordanc	in exceedance se with 310 C	CMR 2	2-16A(4)(48	commul	nity //
			t or below											1	/
			eded the co				d		samplin	ig sites o	exceeded t	the co	opper actio	Revel	. /
have	also notified t	he owner of a	each sampling	g site o	f thei r sites' i	ndividu	(Ins een previously al results. I ce f my knowledg	rtify undei	in writing by penalty of la	the DEP a	and that I have	compl	ied with 310 (CMR 22.	06B(Z)
	Facili	ties Manage	er		y		1						8/1	7/17	
	i dolli	Title	-			S	ignature of PV	S or Owr	er's Represe	ntative				Date	
			ng with this f	fo				Rev.Oc	2016				Page 1	of [*]	1